VERTIV™ BBE CAD SERIES

CAD12, 1270 Broadband Edge Enclosures



KEY FEATURES

- Lift-off front covers provide 180° access to facilitate the enclosure installation.
- Removable lower front cover and service wire channel allow additional cable and wire placement without disturbing existing plant.
- Swing-out locking divider plate provides positive grounding of all components.
- Large capacity permits greater access to cable conductors.
- May be self-supporting, stake, joint, pole or wall-mounted for flexible installation capabilities.

Control access design closures for buried cable plants.

Description

CAD12 (Controlled Access Design) is a round-cornered square-design telephone distribution, splice, or cross-connect pedestal. The CAD12 has 360° access for easy installation of larger pair counts.

The CAD12 provides a fixed-count terminal point for terminating aerial and buried plant. Included in the CAD12 is a universal mounting plate with attached service wire bonding bracket, grounding connector, flexible bonding braid, dielectric shield, and mounting stakes.

Application

CAD12 enclosures are universal above-ground housings for distribution, splicing, or cross-connecting buried cable plant. The CAD12 provides either fixed-count or preferred-count terminations of aerial, buried, block, and station wires. It can also house limited cross-connect fields for rural interface applications.

Also, the CAD12 houses above-ground straight and branch splices in cables and splice cases. It provides a splicing location between buried and lateral runs to aerial cable facilities.

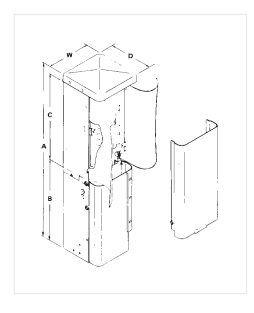


CAD12

1



Dimensions



Dimensions

CATALOG NUMBER	A	В	С	D	W
CAD12	50-5/16-in.	23-5/8 -in.	25-15/16-in.	12-7/8-in.	12-7/8-in.

Specifications

	SPLICED PAIRS
CATALOG NO.	USING ANY CONNECTOR
CAD12	1500

CROSS-CONNECT CAPACITY		
FEEDER	DISTRIBUTION	
25 pair	25 pair	

Note: Total number of pairs spliced is dependent on connector use and local practices.

RGT & RPT Style Terminal Blocks (Unprotected)

	6-PR.	12-PR.	25-PR.
CATALOG NUMBER	145	RGT12/RPT12L	RGT/RPT25
CAD12	6	2	2

A-Line Style Terminal Blocks

	UNPROTECTED		
CATALOG NO.	RGT/RPT10A	RGT/ RPT25A	
CAD12	2	2	

PROTECTED			
RPT5A	RPT10A	RGT/RPT25A	
2	2	2	

Ordering Information

CATALOG NUMBER	PART NUMBER	DESCRIPTION
CAD12	F604530	12-in. gray-green pedestal with divider plate

VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2018 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

OE-02370 (R12/18)